(Edul

I claim:

1. A method of determining a communication partner's technical address for a user, which comprises:

address and at least one identifier for each one of a plurality of possible communication partners for a user;

based on an input from the user, obtaining at least one possible communication partner from the directory and suggesting the possible communication partner to the user; and

performing at least one of the preceding steps automatically based on the user's previous communication behavior.

- 2. The method according to claim 1, which comprises performing the step of providing the directory by using at least one directory selected from the group consisting of a public directory, a directory used for a restricted user group, and a user-specific directory.
- 3. The method according to claim 1, which comprises providing the directory as a personal directory for the user.
- 4. The method according to claim 1, in which the step of providing a directory includes obtaining the at least one

technical address for each one of the plurality of possible communication partners by recording technical addresses of the user's previous communication partners over a predetermined period of time.

5. The method according to claim 1, in which the step of providing a directory includes:

obtaining the at least one technical address for each one of the plurality of possible communication partners by recording technical addresses of the user's previous communication partners over a predetermined period of time; and

obtaining the at least one identifier for at least one of the plurality of possible communication partners from a predetermined directory.

6. The method according to claim 1, in which the step of providing a directory includes:

obtaining the at least one technical address for each one of the plurality of possible communication partners by recording technical addresses of the user's previous communication partners over a predetermined period of time; and

requesting from the user, the at least one identifier for at least one of the plurality of possible communication partners.

- 7. The method according to claim 1, wherein the input from the user includes information about at least part of the at least one technical address of a desired communication partner.
- 8. The method according to claim 1, wherein the input from the user includes information about at least part of the at least one identifier of a desired communication partner.
- 9. The method according to claim 1, wherein if the input from the user is ambiguous, the suggesting step is performed based on the user's previous communication behavior.
- 10. The method according to claim 1, wherein the step of obtaining and suggesting at least one possible communication partner provides a plurality of suggested possible communication partners; and which further comprises selecting one of the plurality of suggested possible communication partners by obtaining a further input from the user.
- 11. A telecommunications apparatus for determining a technical address of a communication partner for a user, comprising:

a device for providing a directory that includes at least one technical address and at least one identifier for each one of a plurality of possible communication partners; and

K, y

a device for suggesting at least one communication partner from the directory based on an input by a user.

- 12. The apparatus according to claim 11, wherein said device for providing a directory operates automatically to provide the directory based on the user's previous communication behavior.
- 13. The apparatus according to claim 11, wherein said device for suggesting at least one communication partner operates automatically with a predetermined selection strategy to suggest the at least one communication partner based on the user's previous communication behavior.

KAGAL